

*CLAIM AMENDMENTS*

1. (Currently Amended) A display apparatus for projecting an image onto ~~an eye's~~ a retina of a viewer, comprising:  
a light source ~~for~~ emitting light;  
a scattering plate ~~for~~ scattering the light from the light source;  
an imaging plate ~~for~~ transmitting the light scattered by the scattering plate;  
an optical unit with a lens ~~for~~ focusing the light transmitted through the imaging plate into an eye of ~~the~~ a viewer; and

a mechanism ~~causing~~ positioning the scattering plate ~~to be positioned~~ at any place between the light source and the imaging plate.

2. (Currently Amended) The display apparatus of claim 1, wherein the ~~scattering plate mechanism~~ can move the scattering plate continuously between the light source and the imaging plate.

3. (Currently Amended) A display apparatus for projecting an image onto ~~an eye's~~ a retina of a viewer, comprising:  
a light source ~~for~~ emitting light;  
a scattering plate ~~for~~ scattering the light from the light source;  
an imaging plate ~~for~~ transmitting the light scattered by the scattering plate;  
an optical unit with a lens ~~for~~ focusing the light transmitted through the imaging plate into an eye of ~~the~~ a viewer; and

a mechanism ~~which allows~~ positioning the scattering plate ~~to position~~ at any one of predetermined plural positions.

4. (Currently Amended) The display apparatus of claim 1, wherein the light source ~~takes~~ has an optically ~~conjugated~~ conjugate relationship with a pupil of the viewer.

5. (Currently Amended) The display apparatus of claim 1, wherein ~~the device is so designed that~~ the light from the light source is focused on or around a pupil of the viewer.

6. (Currently Amended) The display apparatus of claim 1, wherein the scattering plate ~~takes~~ has an optically ~~conjugated~~ conjugate relationship with the pupil of the viewer.

7. (Currently Amended) The display apparatus of claim 1, wherein ~~the device is so designed that~~ the light scattered by the scattering plate is focused on or around a pupil of the viewer.

8. (Currently Amended) The display apparatus of claim 1, wherein the light source is ~~made of~~ a diode ~~irradiating~~ radiating ultra-violet ~~ray~~ light or blue ~~ray~~ light and the scattering plate ~~has~~ includes a fluorescent material ~~for transforming the irradiated-ray~~ radiated light into white ~~ray~~ light.

9. (Currently Amended) The display apparatus of claim 1, wherein the light source is a combination of sub-sources ~~irradiating~~ radiating red, green, and blue ~~rays~~ light, respectively.

10. (Currently Amended) The display apparatus of claim 1, wherein the light source and the scattering plate ~~is made of~~ are an electroluminescent element.

11. (Currently Amended) The display apparatus of claim 1, wherein the scattering plate ~~is so designed that it~~ has a horizontal length which and vertical dimensions and the horizontal dimension is greater longer than a the vertical length thereof dimension.